Approved For Release 2008/03/19 : CIA-RDP78B04558A001300020099-8	
	25X1
R 092216Z FM NPIC TO AFSSO HSAF	1 0 JUN 1966 DISTRIBUTION 2 Cy No. Office Action 31 Z 31 Z ADMIN SEC B 25 X 1— P & DS
DIRNSA CNO OPCEN ZEM T O P S E C R E T IS FROM THE CIA/IMAGERY ANALYSIS DIVISION, CITE CIA-P 181. STUDY OF GROUND TARGET MARKER AREA (34 13N-108 17E) APPROXI- MATELY 4 NAUTICAL MILES SOUTH OF WU-KUNG AIRFIELD, CHINA, ON PHOTO- MSA-LO GRAPHY OPCEN PDD 25X1 PD 25X1 PDD 25X1 PDD 25X1 PD 10A-725X1 PD 10A-725X1	
HAS RESULTED IN IDENTIFICATION OF A GROUPING OF TWELVE PROBABLE Advanc25X1 RADAR REFLECTORS. REFLECTORS ARE ARRANGED IN 4 SETS OF 3 UNITS PER SET AND VERY CLOSELY RESEMBLE PATTERN AND CONFIGURATION OF TWELVE SIMILAR OBJECTS PRESENT 25X1	
PRIOR TO CHIC 2 AIR-DROP TEST. WU-KUNG AIRFIELD HAS FOR SEVERAL YEARS SERVED AS THE HOME BASE OF THE CHICOM TU-16'S (BADGERS) AND TU-4'S (BULLS).	
FURTHER STUDY OF SINGER, CHINA, GROUND TARGET MARKER (41 30N- 88 24E), HAS LED 25X1 TO DISCOVERY OF A GROUPING OF 4 SETS OF PROBABLE RADAR REFLECTORS PROBABLY OF 3 UNITS PER SET. THE REFLECTORS ARE PRACTICALLY IDENTICAL IN PATTERN AND ARRANGEMENT TO THE TWELVE POSSIBLE	
RPT POSSIBLE RADAR REFLECTORS REPORTED	25X1
WET I ODDINGS WUNDY WAS SHOOT OF THE STORY	GP-1 25X1
TOPSECRET -END OF MESSAG	25X1
Approved For Release 2008/03/19 : CIA-RDP	25X1 25X1 6087533305 884 608233110ation